# Building (General) (Cost of Building Work) Determination 2009 (No 1)

Notifiable Instrument NI 2009—257

made under the

Building (General) Regulation 2008, Section 11 (1) (a)

### 1. Name of instrument

This is the Building (General) (Cost of Building Work) Determination 2009 (No 1).

### 2. Commencement

This instrument commences on 1 July 2009.

# 3. Instrument Revoked

I revoke instrument NI 2008-116.

## 4. Determination

I determine that, subject to the other sections of this instrument, the method that must be used under *Building (General) Regulation 2008*, section 11 (1) (a), to calculate the *estimated cost* of building work, which is required to be contained in an application for building approval under the *Building Act 2004* is as follows—

- (a) for the building work described by combining columns 1 to 3 of the schedule, apply the relevant rate prescribed in column 4 of the schedule to give the estimated cost of the work in dollars; and
- (b) where units are described in column 4 as  $m^2$ , the unit shall be applied as being is respect of the gross floor area of the building work; and
- (c) if column 4 stipulates a relevant variation to this method, this method as varied shall be applied.

Note, section 5 provides for where certain tax amounts must also be applied to the estimate in the case of certain kinds of building work.

In cases where an element of the building work does not correlate with a description in the schedule, the method to calculate the estimated cost may be varied as follows—

- (a) the cost of building work specified in a relevant written contract, less goods and services tax (*GST*), may be used as the estimated cost of the work for the extent of the lack of correlation; or
- (b) if there is no relevant written contract, the cost of the work, net of GST, determined and certified by a qualified cost estimator or qualified quantity surveyor may be used as the estimated cost of the work for the extent of the lack of correlation; or
- (c) if the ACT construction occupations registrar is not satisfied that the cost set by a written contract or determined by a cost estimator or quantity surveyor is fair and reasonable, the estimated cost of the building work is an amount agreed to by the registrar and the applicant for the building work, or, if no agreement is reached, an amount that the registrar considers to be fair and reasonable.

The amounts mentioned in the schedule do not include an allowance for any GST payable. In the case of a class 1, 2 or 10 building, the method mentioned in section 2 of this determination must be adjusted by adding the applicable rate of GST to the amount mentioned in schedule 1, column 4.

Craig Simmons
Construction Occupations Registrar

01 June 2009

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This is page 1 of the schedule to the Building (General) (Cost of Building Work) Determination 2009 (No 1)
Building (General) (Cost of Building Work)
Determination 2009 (No 1) SCHEDULE
Registrar's Initials

This is page 2 of the schedule to the Building (General) (Cost of Building Work) Determination 2009 (No 1)

Classification (1)	Category (2)	Type (3)	\$ cost/unit (4)
RESIDENTIAL BUILDINGS	Houses	Single detached dwelling (all types)	1,130.00/m <sup>2</sup>
	Multi Unit	Townhouses or Flats (all types)	1,430.00/m <sup>2</sup>
		Parking areas – under cover, concrete floor, columns, beams, line marking	509.00/m <sup>2</sup>
		Individual lockup garages etc.	720.00/m <sup>2</sup>
	Additions and alterations to residential buildings	Houses and Multi-unit (all types)	1,320.00/m <sup>2</sup>
	Swimming pools	Concrete In-ground other	23,600.00/pool 14,500.00/pool
		(fibreglass vinyl etc)	•
		Above-ground (fibreglass vinyl etc)	8,800.00/pool
	Other BCA Class 10 Structures	Metal garage, metal carport, pergola, deck, timber deck, verandah, etc	509.00/m <sup>2</sup>
		Brick garage (detached from residence or a later addition under the same roofline)	880.00/m <sup>2</sup>
DEMOLITION WORK	Residential and Commercial	Residential buildings	$70.00/\text{m}^2$
		Commercial buildings	$100.00/\text{m}^2$
COMMERCIAL BUILDINGS	<b>Educational/Institutional</b>	Community hall	1,140.00/m <sup>2</sup>
		Church – single storey	$1,585.00/\text{m}^2$
		School – single storey	$1,492.00/\text{m}^2$
	Factories and Warehouses	Single storey (including first floor offices)	$1,050.00/\text{m}^2$
		Service stations	$1,395.00/\text{m}^2$
	Health	Medical centre, neighbourhood type	2,122.00/m <sup>2</sup>
		Hospital – private, 30 bed, single storey	$3,442.00/\text{m}^2$
		Hospital – private, 100 bed, two storey	3,760.00/m <sup>2</sup>
	Hotels/Motels/Clubs	Motel, Hotel, Club up to 3 storeys	2,671.00/m <sup>2</sup>
		Motel, Hotel more than 3 storeys	2,793.00/m <sup>2</sup>

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This is page 3 of the schedule to the Building (General) (Cost of Building Work) Determination 2009 (No 1)

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Offices	Up to 3 storeys	2,386.00/m <sup>2</sup>
	4 to 8 storeys	1,715.00/m <sup>2</sup>
	Over 8 storeys	$2,633.00/\text{m}^2$
	Parking areas	$990.00/\text{m}^2$
	(underground with	
	suspended floors	
	includes sprinklers and	
Chang	lifts, etc)	400.00/2
Shops	Shop awnings	400.00/m <sup>2</sup>
	Single storey lockup	1,367.00/m <sup>2</sup>
	Shopping Centre (suburban)	$1,462.00/\text{m}^2$
	Supermarket	1,482.00/m <sup>2</sup>
	Department store	1,380.00/m <sup>2</sup>
Fire Protection	Thermal detector	$\frac{1,380.00/\text{III}}{16.00/\text{m}^2}$
The Frontion	Smoke detector	$28.00/\text{m}^2$
	Sprinkler system	52.00/m <sup>2</sup>
Mechanical Servi		350.00/m <sup>2</sup>
Conditioning)	Shopping centres	550.00/III
5,	Offices	$400.00/\text{m}^2$
	Clubs	$600.00/\text{m}^2$
Commercial Add	itions The cost of building	
and Alterations	work is to be estimated	
	using 1.06 times the cost	
	per square metre value	
	given for items herein	
	For example, alterations	
	to a single storey	
	warehouse = $1.06 \times 965$	
	$= $1,022.90 \text{ per } m^2$ The increase in value	
	allows for the cost of	
	removal of existing	
	work.	
Office Refurbish		$710.00/\text{m}^2$
	refurbishment, including	
	partitioning, (no work to	
	services)	
	Refurbishment	$974.00/\text{m}^2$
	including partitioning,	
	electrical, fire and	
Doubles - Ass	mechanical services etc	145.00/:: 2
Parking Areas	Open, not on-grade	145.00/m <sup>2</sup>
	Undercover (includes concrete floor,	$815.00/\text{m}^2$
	sprinklers and lifts etc)	
	sprinklers and firts etc)	

Registrar'	S.	Initials